Respected Sir/Madam,

Kindly provide the information/documents for the queries mentioned below in the format convenient to you under section 6(1) of the RTI act-2005. If the information asked below is not available in your office, kindly forward my application to the concerned public authority, as per section 6(3) of the RTI act-2005.

Reply of an RTI to IIT Hyderabad is attached for your reference.

Provide information in context of interview conducted by ISRO at IIT Guwahati in 2018.

- 1. Provide copy of Advertisement/Job Description provide/filled by ISRO selection committee (refer to Q.3 of attached reply to RTI).
- 2. Provide copy Power-Point-Presentation presented by ISRO selection committee.
- 3. Provide copy of letter sent by ISRO to Director IIT Guwahati regarding recruitment. (refer to Q.1 of attached reply to RTI).
- 4. Provide detail of post as mentioned in letter to Director IIT Guwahati. Specify if post mention is of scientist/engineer 'SC' in DOS/ISRO centers/units or scientist/engineer 'SC' in Autonomous Body under DOS or both scientist/engineer 'SC' in DOS/ISRO centers/units and Autonomous Body under DOS.
- 5. In case any other mode was used by ISRO to provide information to candidates/IIT Guwahati about post for which interview was conducted please provide copy of the same.

Thanking you

Indian Institute of Technology Hyderabad



Kandi – 502 284, Telangana, India

Phone: (040) 2301 6773

No. IITH/40/R/2022/RTI/MS, dt. 18.04.2022

Furnishing of Information under RTI Act.

1 Application No. & Date : IITHY/R/E/22/00026, dated.23.03.2022

2 Name of the Applicant : Mr R K Singh
3 Date of Receipt of Application : 23 03 2022

3	Date of Receipt of Application	:	23.03.2022
4	Information Sought		Information given and details of documents, if any, furnished.
	Please Find Attached RTI application Kindly provide information sought in at RTI as soon as possible. Provide information in context of int conducted by ISRO at IIT Hyderabad in 2	terview	No Information Sought.
	1.Provide copy of Advertisement/Job Description provide/filled by ISRO selection committee (refer to Q.3 of attached reply to RTI).		Attached as Annexure I.
	2. Provide copy Power-Point-Prese presented by ISRO selection committee.		Information sought is not available with this office.
	3. Provide copy of letter sent by ISRO to Director IIT Hyderabad regarding recruitment. (refer to Q.1 of attached reply to RTI).		ISRO participation in campus recruitment AY 2018-19 letter - Attached as Annexure II.
	4. Provide detail of post as mentioned in letter to Director IIT Hyderabad. Specify if post mention is of scientist/engineer 'SC' in DOS/ISRO centers/units or scientist/engineer 'SC' in Autonomous Body under DOS or both scientist/engineer 'SC' in DOS/ISRO centers/units and Autonomous Body under DOS.		The detail of the post was not mentioned in the letter to Director, IIT Hyderabad. The same was mentioned in the ERF (Refer Annexure I)
	5. In case any other mode was used by ISRO to provide information to candidates/IIT Hyderabad about post for which interview was conducted please provide copy of the same.		No other mode was used by the ISRO to provide information to candidates about the post, except ERF.
1	ou are not satisfied with the information ority within 30 days:	d, you may file an appeal with the following	
Regist			M Nambiar, Ph.D. (Retd) ar & First Appellate Authority, erabad, Kandi, Sangareddy-502284 registrar@iith.ac.in ; Tele: 040 2301 6055

To, Mr R K Singh, House No 105, sector 71, SAS Nagar (mohali), Pin:160071- Punjab. +91-9006257393 rti.activist2056@gmail.com



Indian Institute of Technology Hyderabad PLACEMENT OFFICE

Web: http://placement.iith.ac.in Phone: 040-23016098 Email: placement@iith.ac.in

CAMPUS PLACEMENT 2018-19 EMPLOYERS' REGISTRATION FORM

Please use up & down arrow to scroll between form fields & space to check boxes

<u></u>	$\overline{}$	 D	N	ıv

Indian Space Research	Organis	ation		
ISRO Headquarters, A	ntariksl	n Bhavan		
New BEL Road				
Bengaluru				
Country: India			PIN/ZIP:	560231
www.isro.gov.in				
1972				
□MNC (Indian origin)		✓YES	□Pub □Star	•
AnalyticsFinanceManagementOthersIf Others, please spec	ify:	Consulting FMCG Research	□ I. ^T	Core (Technical) I/ITES Education (Teaching) ent in the area of Space
Niveditha B K				
Deputy Director, Personne	l Manag	gement		
nivedabk@isro.gov.in				
ISRO Headquarters, Anto	ıriksh Bh	navan		
New BEL Road				
	ISRO Headquarters, A New BEL Road Bengaluru Country: India www.isro.gov.in 1972 Govt. Owned MNC (Foreign origin) If Others, please special Analytics Finance Management Others If Others, please special Niveditha B K Deputy Director, Personne nivedabk@isro.gov.in ISRO Headquarters, Anto	ISRO Headquarters, Antariksh New BEL Road Bengaluru Country: India www.isro.gov.in 1972 Govt. Owned MNC (Foreign origin) MNC (Indian origin) If Others, please specify: Analytics Finance Management Others If Others, please specify: Niveditha B K Deputy Director, Personnel Managenivedabk@isro.gov.in ISRO Headquarters, Antariksh Br	Bengaluru Country: India www.isro.gov.in 1972 □Govt. Owned □MNC (Foreign origin) □MNC (Indian origin) If Others, please specify: □ Analytics □ Consulting □ Finance □ FMCG □ Management □ Research □ Others If Others, please specify: Research & D Niveditha B K Deputy Director, Personnel Management nivedabk@isro.gov.in ISRO Headquarters, Antariksh Bhavan	ISRO Headquarters, Antariksh Bhavan New BEL Road Bengaluru Country: India PIN/ZIP: www.isro.gov.in 1972 Govt. Owned YES Priv. MNC (Foreign origin) Pub MNC (Indian origin) Star Oth If Others, please specify: Analytics Consulting G Finance FMCG I. Management Research E Others If Others, please specify: Research & Developme Niveditha B K Deputy Director, Personnel Management nivedabk@isro.gov.in ISRO Headquarters, Antariksh Bhavan

	 Bengaluru			
			PIN/ZIP:	560231
Telephone: 080-22172441 Fax: 080-23412823			Mobile:	9731366244
JOB PROFILE				
Job Designation Offe	ered :	Scientist/Engineer-SC		
Job Description (Skil		Research & Development testing, quality assurance, management of space sys	, systems engine	opment, manufacturing, eering, project planning and
Tentative No. of Vac	ancies :	To be decided		
Tentative Job Locati	on(s):	ISRO Centres/Units as det	ailed in the office	cial website of ISRO
	_			
SALARY DETAILS				
_		Compensa	tion (INR)	
Programs	Cost to Company (CTC)	Gross	Take Hon	ne Bonus/Incentives (if any)
B.Tech.	Rs. 9.89 Lakhs PA	Rs. 9.89 Lakhs PA		(,)
M.Tech./M.Des. (dual Degree only)	Rs. 9.89 Lakhs PA	Rs. 9.89 Lakhs PA	-	-
M.Sc.	-	-	-	-
□Bond NO		□Service Contract	NO	
If any please give de	etails	Danvice Confider	NO	
ii ariy picase give ac				
2. Any amount to b	e disbursed later tha	oonus separately and no in the end of first 12 mor licated in Bonus/Perks/Ir	nths should not	be a part of Gross/CTC.
SELECTION PROCESS				
Eligibility Criteria (mir	n. CGPA) : 6.84	on scale 10		
Shortlist from Resumes :		es	□No	
If yes, please specify	Criteria: ISRO	norms		
□ Aptitude Test: NO		□Technico	al Test NO	
For Technical test, pl	ease specify likely to			

Online Test:	□Yes			□No
Activity:	\square Group Discussion		☐HR Interview	
	□Technic	cal Interview ✓	YES	□Personal Interview
Tentative Number of Rounds:				
Eligible Programs:	□B.Tech.	□B.Tech. Dual	□M.Tech.	□M.Sc.□M.Des.□Ph.D.*
		Degree		(*Subject to submission of thesis)
Preferred period of visit for recruitment:				

PROGRAM DETAILS

S.No	D. ICCII I RUGRAM DETAILS		TICK, If eligible
1	Chemical Engineering	Chemical Engineering	
2	Civil Engineering	Civil Engineering	
3	Computer Science &	Computer Science & Engineering	
	Engineering		
4	Electrical Engineering	Electrical Engineering	✓YES
5	Engineering Physics	Engineering Physics	
		Chemical Engineering	
_		vil Engineering ectrical Engineering egineering Physics eemical Engineering vil Engineering vil Engineering emputer Science & Engineering ectrical Engineering ectrical Engineering ecchanical Engineering	
6	Engineering Science	Computer Science & Engineering	
		Electrical Engineering	
		Mechanical Engineering	
7	Materials Science and	Materials Science and Metallurgical Engineering	
	Metallurgical Engineering		
8	Mechanical Engineering	Mechanical Engineering	✓YES

S. No	M.Tech Program Details		
1	Computer Science and Engineering	M.Tech Computer Science and Engineering(RA)	
		M.Tech Computer Science and Engineering(TA)	
		M.Tech (Dual Degree) Computer Science	
		Engineering	
		M.Tech (Dual Degree) CS(B.Tech+M.Tech)	
		Computer Science and Engineering.	
2	Chemical Engineering	M.Tech Chemical Engineering(TA)	
		M.Tech Chemical Engineering(RA)	

3	Civil Engineering	M.Tech Civil Geo-Technical Engineering(RA)	
	91111 211811119	M.Tech Civil Structural Engineering(TA)	
		M.Tech Civil Structural Engineering(RA)	
		M.Tech Civil Environmental & Water Resources	
		Engineering(TA)	
		M.Tech Civil Environmental & Water Resources	
		Engineering(RA)	
		M.Tech (Dual Degree) (B.Tech+M.tech) CE	
		Structural Engineering.	
4	Biotechnology	M.Tech Biotechnology Engineering(TA)	
	- Cy	M.Tech Biotechnology Engineering(RA)	
5	Mechanical and Aerospace	M.Tech Mechanical Thermo-Fluid	
	Engineering	Engineering(TA)	
		M.Tech Mechanical Manufacturing	
		Engineering(TA)	
		M.Tech Mechanical Thermo-Fluid Eng(RA)	
		M.Tech Mechanical Design Engineering(RA)	
		M.Tech Mechanical Design Engineering(TA)	
		M.Tech Mechanical Manufacturing	
		Engineering(RA)	
		M.Tech (Dual Degree) Mechanical Design	✓YES
		Engineering.	
		M.Tech (Dual Degree) Mechanical Thermo-Fluid	
		Engineering.	
		M.tech (Dual degree)ME Integrated Design	✓ YES
		And Manufacturing Engineering	
		M.TECH Fluids and Energy Systems	
		M.TECH Fluids and Energy Systems Engineering(TA)	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA)	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA)	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA)	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA)	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems	
		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME	
6	Materials Science and Metallurgical	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design	
6	Materials Science and Metallurgical	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME	
6	Materials Science and Metallurgical Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA)	
	Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA)	
6		M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA) M.Tech Micro-Electronics & VLSI(TA)	
	Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA) M.Tech Micro-Electronics & VLSI(TA) M.Tech Micro-Electronics & VLSI(RA)	
	Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA) M.Tech Micro-Electronics & VLSI(TA) M.Tech Electrical Eng.	
	Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA) M.Tech Micro-Electronics & VLSI(TA) M.Tech Electrical Eng. M.Tech Communications & Signal	
	Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree) (B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree) (B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA) M.Tech Micro-Electronics & VLSI(TA) M.Tech Electrical Eng. M.Tech Communications & Signal Processing(RA)	
	Engineering	M.TECH Fluids and Energy Systems Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(TA) M.TECH Mechanics and Design Engineering(TA) M.TECH Integrated Design and Manufacturing Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.TECH Mechanics and Design Engineering(RA) M.Tech (Dual Degree)(B.Tech+M.tech)ME Fluids and Energy Systems M.Tech (Dual Degree)(B.Tech+M.tech)ME Mechanics & Design M.Tech Materials Science Engineering(TA) M.Tech Materials Science Engineering(RA) M.Tech Micro-Electronics & VLSI(TA) M.Tech Electrical Eng. M.Tech Communications & Signal	

		Dwassas		
			ing(TA)	
			Systems and Control(RA)	
			Systems and Control(TA)	
		M. Tech	Machine Learning(TA)	
		M. Tech	Machine Learning(RA)	
8	Biomedical Engineering	M.Tech	Biomedical Engineering(TA)	
		M.Tech	Biomedical Engineering(RA)	
M.Sc F	Program Details			
1	MSc Physics MSc Physics		vsics	
2	MSc Chemistry MSc Chemistry			
3	M.Sc Mathematics		athematics	
S.No	M. Tech (All course) Progr Link to: All course M. Tech	am Details		TICK, If eligible
1	Biomedical Engineering		Biomedical Engineering	
2	Chemical Engineering		Chemical Engineering	
	enemen zagmeering		Environmental and water resource	+
3	Civil Engineering (CE)		engineering	
	arm Engineering (e2)		Geotechnical engineering	
			Structural Engineering	
4	Computer Science and Engir	neering	Computer Science and Engineering	
<u>'</u>	dempater belence and Engil	icer in g	Communication & Signal Processing	
5	Electrical Engineering		(EC)	
			Microelectronics & VLSI (EC / EE)	
			Power Electronics & Power Systems	
			(EE)	
6	Mechanical Engineering		Integrated Design & Manufacturing (ME / PI)	
			Thermofluid Engineering (ME / AE)	
			Mechanics and Design (ME/AE)	
7	Materials Science & Metallu Engineering.	rgical	Materials Science & Metallurgical Engineering.	
ogistic	s Requirements			
	er of Members:	FOR		

Other Requirements:	Audio Visual facility for pre-placement talk		

भारतीय अन्तरिक्ष अनुसंधान संगठन

अन्तरिक्ष विभाग भारत सरकार अन्तरिक्ष भवन

न्यू बी ई एल रोड, बेंगलूर - 560 231, भारत

दूरभाष : +91 80 2341 5474

फैक्स :

इसरो ंडा व

Indian Space Research Organisation

Department of Space Government of India Antariksh Bhavan

New BEL Road, Bangalore - 560 231, India

Telphone: +91 80 2341 5474

Fax

Umamaheswaran R Scientific Secretary, ISRO

No. ISRO:SS:M.2:2018

August 10, 2018

Director Indian Institute of Technology Hyderabad Telangana

Sir,

Subject: Campus Placement 2018-19: Participation of ISRO in campus selection - regarding

ISRO intends to induct bright and young graduating students of your esteemed institution to pursue career in Indian Space Programme. During 2017-18, ISRO Selection Committee had visited your campus and successfully inducted a few bright students in to our programme, through the campus selection process.

ISRO would like to take part in the campus selection process at your institution, to be scheduled during the calendar year 2018, with a view to select a few students graduating in the streams of Electrical/Electronics Engineering and Mechanical Engineering. Those students, who would be completing their academic programme for award of either B.Tech. degree or dual degree, during July 2019, can take part in this selection process. A dedicated team of experts from ISRO would carry out both pre-placement interactions and placement selections as per the schedule indicated by your institution.

I request you to kindly intimate a suitable schedule for pre-placement interaction and selection activities during the calendar year 2018, so that we would be able to complete all the required formalities well in time.

With regards,

Yours sincerely,

(Umamaheswaran R)